

Marysville Geology

Geology

Unit

- KJmm(w)
- OEn(b)
- Qa(c)
- Qa(s)
- Qb
- Qf
- Qgas
- Qgdm(e)
- Qgo
- Qgoc
- Qgocm
- Qgos

- Qga(tm)
- Qgac
- Qgas
- Qgo
- Qgoc
- Qgocm
- Qgos
- Qgt
- Qoa
- Qoa(c)
- Qoa(s)
- Qp
- wtr

- Qgosm
- Qgt
- Qoa
- Qoa(c)
- Qoa(s)
- Qp
- wtr

Label	Lithology	Unit Name
KJmm(w)	marine metasedimentary rocks	western melange belt, rocks of the Bulson Creek of Lovseth (1975), rocks of clay and silt sand
OEn(b)	nearshore sedimentary rocks	---
Qa(c)	alluvium	---
Qa(s)	alluvium	---
Qb	beach deposits	---
Qf	artificial fill, including modified land	---
Qga(tm)	advance continental glacial outwash, silt and clay, Fraser-age	mostly Vashon Stade in western WA; unnamed in eastern WA
Qgac	advance continental glacial outwash, sand, Fraser-age	mostly Vashon Stade in western WA; unnamed in eastern WA
Qgas	advance continental glacial outwash, sand, Fraser-age	mostly Vashon Stade in western WA; unnamed in eastern WA
Qgdm(e)	glaciomarine drift, Fraser-age	Everson Glaciomarine Drift
Qgo	continental glacial outwash, Fraser-age	mostly Vashon Stade in western WA; unnamed in eastern WA
Qgoc	continental glacial outwash, silt and clay, Fraser-age	mostly Vashon Stade in western WA; unnamed in eastern WA
Qgocm	continental glacial outwash, marine, silt and clay, Fraser-age	mostly Vashon Stade in western WA; unnamed in eastern WA
Qgos	continental glacial outwash, sand, Fraser-age	mostly Vashon Stade in western WA; unnamed in eastern WA
Qgosm	continental glacial outwash, marine, sand, Fraser-age	mostly Vashon Stade in western WA; unnamed in eastern WA
Qgt	continental glacial till, Fraser-age	mostly Vashon Stade in western WA; unnamed in eastern WA
Qoa	alluvium, older	---
Qoa(c)	alluvium, older	clay and silt facies
Qoa(s)	alluvium, older	sand facies
Qp	peat deposits	---
wtr	water	---

